

OUTGOING MESSAGE

Approved For Release 2003/07/30 : CIA-RDP78S01932A000100060016-5

25X1

AGE COI ACP TOG TPE MRO TRI
CLASSIFICATION

CIA/ACT/WH/12 740626

DATE-TIME GROUP

CITE

MESSAGE REFERENCE NUMBER

CIA/WHSS

SOURCE REF:

1		4		7		10	
2		5		8		11	
3		6		9		12	

TO: IMMEDIATE WHITE HOUSE//SITUATION ROOM FOR MR FAZIO
STATE RCI//ATTENTION ~~RECEIVED~~ OPERATIONS CENTER FOR MR FRY,
NMCC//ATTENTION CIA REP, TREASURY DEPT//INFO MR JOHN YEO.

FLD
123

ITEM NO: # /

DATE: 26 JUN 74

SUBJECT: ~~RECEIVED~~ FRENCH NUCLEAR TEST SERIES ENCOUNTERING DELAYS

REF :

25X1D0A

THE SECOND NUCLEAR TEST OF FRANCE'S 1974 SERIES HAS NOW
BEEN POSTPONED AT LEAST FIVE TIMES. WEATHER PROBLEMS ARE THE
MOST LIKELY CAUSE FOR THE POSTPONEMENTS, ALTHOUGH TECHNICAL
PROBLEMS CANNOT BE RULED OUT. THE MOST RECENT WEATHER REPORT
INDICATES THAT THE TEST AREA IS OVERCAST, WITH A CLOUD CEILING
OF ABOUT 1-300 FEET--INDICATING THE TEST PROBABLY WILL BE CANCELLED
AGAIN TODAY.

25X1D0A

THE FRENCH NUCLEAR TEST SERIES FOR 1974 BEGAN ON JUNE 16

DATE:
ORIG:
UNIT:
EXT:

NSA review completed

RELEASING OFFICER

COORDINATING OFFICERS

AUTHENTICATING OFFICER

CLASSIFICATION

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED

E 2 IMPDET
CL BY:

FORM
4-73

4C

Approved For Release 2003/07/30 : CIA-RDP78S01932A000100060016-5

8

Approved For Release 2003/07/30 : CIA-RDP78S01932A000100060016-5

SIGNAL CENTER USE ONLY

AGE	COI	ACP	TOG	TPE	MRO	TRI
-----	-----	-----	-----	-----	-----	-----

SCM 0 0 0 0 0 0
CLASSIFICATION

CLASSIFICATION

MESSAGE REFERENCE NUMBER

CIA/WHIS?

SOURCE REF:

1	4	7	10
2	5	8	11
3	6	9	12

THE FRENCH ARE EXPECTED TO CONDUCT ABOUT A HALF A DOZEN
NUCLEAR TESTS THIS SUMMER, PLUS ONE OR MORE NUCLEAR SAFETY TESTS.

DATE:
ORIG:
UNIT:
EXT:

25X1A9A

SPECIAL DISTRIBUTION: MEA DIV. OER, NIO

RELEASING OFFICER

COORDINATING OFFICERS

AUTHENTICATING OFFICER

CLASSIFICATION

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED

E 2 IMPDET
CL BY:

FORM 4C
4-73

Approved For Release 2003/07/30 : CIA-RDP78S01932A000100060016-5